P TORMA	N 47233-50	Attorney Docket No.: 47233-5009-00-US Applicants			Serial No.: 10/593,743			
The state of the s	1	дррисанts Kuniro TSUJI et al.				Page 1 of 1		
MAR 1 4 2008	PTO Form 1449	Filing Da		Group Art Unit: 1614				
*Examiner	U.S.	PATENT DOCUM						
*Examiner	Document		<u> </u>			Sub	Т—	
Initial	Number	Date	Nam	ne l	Class Class		Filing Date	
					Class	CAUGG		
	FOREIG	ON PATENT DOC	IIMENTS				<u> </u>	
·	Document	J. T. T. T. E. C. T. D. C.	T	I	Cub	T		<u> </u>
	Number	Date	Country	Class	Sub Class	YE	anslati S	ion NO
	JP 2004-35474	Feb. 5, 2004	Japan	CAUSS	Class	Abstr		T 1,0
	WO 2004/092180	Oct. 28, 2004	PCT			Abstr		1
		 THER DOCUMEN	<u> </u>	L		<u> </u>		
	posium, catalog, etc.) date, page(s) FURUTA, Takumi et al., Con Inflammatory Activity, Tetreh NAKATSUKA, Takashi et al.	cise Total Synthesis edron 60, (2004), p	of Flavone ages 9375-9	<i>C</i> -glyco 379.	side Having	g Potent A	nti-	
	Anti-Inflammatory Effect, Bioorganic & Medicinal Chemistry Letters 14 (2004), pages 3201-3203.							3.
	MITSUNOBU, Oyo, The Use	of Diethyl Azodica	rboxylate a	nd Triph	enylphosph	ine in Syn	thesis	and
	Transformation of Natural Pro	oducts, Synthesis (19	981), pgs 1-	28.	_			
	TSUNODA, Tetsuto et al., N, for Mitsunobu Reaction. Its A	pplication to Synthe	ylazodicarbo esis of Seco	oxamide ndary Ar	(TMAD), Anines, The O	A New Ve Chemical !	rsatile Society	Reagen y of
	Japan, (1994), Chemistry Lett		- f Cti11-	C	-101	. 41 1		
	TSUNODA, Tetsuto et al., M N,N,N',N'- Tetramethylazodi	usunoou Acylation (carboxamide-Tribut	oi Sterically	Conges	ted Seconda te Pergama	ary Alcoho	ols by	noo I td
	Tetrahedron Letters, Vol. 36,	No. 14, (1995), pgs	. 2529-2530).	is, i cigaine	ni, ibisevie	i Scie	nce Liu
	MAHLING, Jürgen-Andreas,				es Vitexin,	Isovitexin	and.	
	Isoembigenin, Liebigs Ann. (1	1995), pgs 461-466.					•	
]	PINTO, Diana C. G. A., et al.	, Synthesis of 6,8-(I	Dibromo or 1	Diiodo)	5-Hydroxy-	2-(Phenyl	or Sty	/ryl)
	Chromones, Tetrahedron Lette							
	KUMAZAWA, Toshihiro et a	l., An Effective Syn	thesis of Iso	orientin	the Regio	selective S	Synthe	sis of a
	6-C-glucosylflavone, Carbohy							
	LITKEI, György et al., Cycloo A New Synthesis of Flavones,	dehydrogenation of	2'-Hydroxy	chalcone	s with Hype	ervalent Ic	dine R	Reagent:
	International Search Report da				pplication l	РСТ/ЈР20	05/005	5695
Examiner	filed March 28, 2005.	 		Date Co	nsidered	·· -·· <u>-</u> ·		
	-foromon considered a 1 d			1) (22-	(00 :			
xaminer: Initial if re	eference considered, whether or no formance and not considered. Incl	t citation is in confo	rmance with	n MPEP	609; draw	line throug	gh cita	tion if
not in con	iornianos ana noi considered. Inci	due copy of this for	m with next	commu	neamon to a	applicant.		